

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **REGION III** 841 Chestnut Building

Philadelphia, Pennsylvania 19107-4431

November 17, 1994

Mrs. Jean Torgerson 16 Allston Lane Hollywood, Maryland 20636

RE: Southern Maryland Wood Treating Site

Hollywood, Maryland

Dear Mrs. Torgerson:

Enclosed are the analytical results from surface water samples that were collected in September 1994 at three locations in the west tributary at the Southern Maryland Wood Treating Site. Results show very low levels of volatile organic and base/neutral and acid extractable contaminants, the highest concentrations of which are found in the sample taken just outside the sheet pile wall. These results confirm that, under normal conditions, very little contamination is flowing offsite via surface water.

Also enclosed is the document Soil Cleanup Goals Modeling Using Multimedia Exposure Assessment (MULTIMED) Model, David M. Kargbo, Ph.D, U.S. EPA, October 1994, referenced in the Draft Focused Human Health Risk Assessment, Roy L. Smith, Ph.D., U.S. EPA, October 6, 1994, as we discussed during the conference call on November 2, 1994.

Please contact me with any questions at (215) 597-3167.

Sincerely,

Stephanie Dehnhard

Remedial Project Manager

DE/MD Section

Joel Hirshhorn cc: Judy Landau Pederson Raphael Guenther David Healy, MDE

Site Repository